WHAT IS CLAIMED IS:

- A system for assisting operators in electronics manufacturing plants, the system comprising:
 - a processor;
 - a data storage device coupled to the processor;
 - a display coupled to the processor;

monitoring software stored in the data storage device and adapted for being run on the processor; and

at least one of a circuit panel magazine feeder monitoring device, a screen printer monitoring device, a component placement machine monitoring device, an oven monitoring device, and a magazine storage monitor device.

- 2. The system as recited in claim 1 wherein the system includes the screen printer monitoring device and the component placement machine monitoring device.
- The system as recited in claim 1 wherein the component placement machine
 monitoring device includes a splice detection subsystem and component closed-loop
 validation subsystem.
- The system as recited in claim 1 further comprising a network connecting the processor and said at least one monitoring device.
- 5. The system as recited in claim 4 wherein the network is a wireless LAN.
- 6. The system as recited in claim 1 wherein the display is part of a handheld device.
- 7. The system as recited in claim 6 wherein the processor is part of the handheld device.

- 8. The system as recited in claim 6 wherein the processor is located on a stationary server, the server being coupled to the handheld device in a wireless fashion.
- 9. A method of operating an electronic manufacturing plant comprising the steps of providing a system to at least one operator, the system comprising a processor; a data storage device coupled to the processor; a display coupled to the processor; the processor configured to run monitoring software stored in the data storage device; monitoring software stored in the data storage device; monitoring software stored in the data storage device and adapted for being run on the processor; and at least one of a circuit panel magazine feeder monitoring device, a screen printer monitoring device, a component placement machine monitoring device and a magazine storage monitor device; and

permitting the operator to operate the plant using, at least in part, the system.

- 10. The method as recited in claim 9 further comprising alerting the operator when a preselected limit of the monitoring software is reached.
- 11. An electronics device manufactured according to the method of claim 9.
- 12. A printed circuit board assembly line comprising:
- a screen printer having a screen printer monitoring device for sensing a solder level at the screen printer;
- at least one component placement machine having a feed tape and a placement monitor for monitoring at least one of the existence of a feed tape splice and the number of components on the feed tape; and
- a processor receiving data from the screen printer monitoring device and the placement monitor.

- 13. The printed circuit board assembly line as recited in claim 12 further comprising a conveyor located at least between the screen printer and the at least one component placement machine for transporting circuit boards.
- 14. The printed circuit board assembly line as recited in claim 12 further comprising a network between the placement monitor and the processor.
- 15. The printed circuit board assembly line as recited in claim 12 further comprising a display for displaying information as a function of the data.
- 16. The printed circuit board assembly line as recited in claim 15 wherein the display is on a handheld device.
- 17. The printed circuit board assembly line as recited in claim 16 wherein the handheld device includes a barcode scanner.
- 18. The printed circuit board assembly line as recited in claim 12 further comprising a magazine feeder having a magazine feeder monitor, the processor receiving data from
- A method for manufacturing a printed circuit board comprising the steps of screen printing a printed circuit board with a screen printer;

placing at least one component on the printed circuit board using a placement machine:

monitoring at least one of the screen printer and the placement machine so as to generate data relating to necessary operator tasks; and

displaying the data to the operator.

20. The method as recited in claim 19 further comprising organizing the data as a function of time

- 21. The method as recited in claim 19 wherein more than one placement machine is monitored.
- 22. The method as recited in claim 19 wherein the data is displayed to a handheld device
- 23. The method as recited in claim 19 further comprising sweeping a component tape with a barcode reader.
- 24. A printed circuit board manufactured according to the method of claim 19.
- 25. A method for operating an electronics assembly line comprising the steps of: monitoring at least two of a screen printer, a first placement machine and a second placement machine so as to generate electronic task data;

organizing the task data so as to form a list of tasks; and displaying the list of tasks.

- 26. The method as recited in claim 25 further comprising monitoring the assembly line for malfunctions and displaying malfunction data together with the list of tasks.
- 27. The method as recited in claim 26 wherein the malfunction data includes data indicating at least one of a fiducial misreading, an assembly line conveyor stop, and a failed splice.
- 28. A handheld device comprising:

a processor operatively connected to receive data from at least one of a screen printer and a component placement machine; and a display connected to the processor displaying task data related to the screen printer and the component placement machine.

- 29. The handheld device as recited in claim 28 further comprising a barcode scanner.
- 30. A method for scheduling tasks on an assembly line comprising: receiving input data from at least two of a screen printer, a first component placement machine and a second component placement machine;

determining a first task time as a function of the input data; determining a second task time as a function of the input data; and displaying both the first task time and the second task time.

31. Executable process steps operative to control a processor, stored on a processor readable medium, for monitoring an assembly line to schedule maintenance, the steps comprising:

receiving input data from at least two of a screen printer, a first component placement machine and a second component placement machine;

determining a first task time as a function of the input data; determining a second task time as a function of the input data; and displaying both the first task time and the second task time.